

**Amendments to the Claims:**

**Claims Listing**

This claims listing replaces all previous claims listings.

1. (canceled)
2. (currently amended) An air supply module for use in a vehicle air system, said module including:  
a reservoir having at least three chambers that are separated internally by a plurality of imperforate baffles; and  
a mounting system on the reservoir for installing and supporting the reservoir on the vehicle;  
A module as set forth in claim 1 wherein said at least three chambers include a primary service reservoir for supplying compressed air to a primary side of a braking system of the vehicle and a secondary service reservoir for supplying compressed air to a secondary side of the braking system of the vehicle, and said at least three chambers of said reservoir are sufficient to supply all the air needed by the components of the vehicle air system.
3. (original) A module as set forth in claim 2 wherein said reservoir further includes a purge volume and an air dryer.

4. (currently amended) An air supply module for use in a vehicle air system, said module including:

a reservoir having at least three chambers that are separated internally by a plurality of imperforate baffles; and

a mounting system on the reservoir for installing and supporting the reservoir on the vehicle;

~~A module as set forth in claim 1~~ further including at least one air line supported on the outside of said reservoir for directing compressed air between said first chamber and said second chamber and said third chamber.

5. (original) A module as set forth in claim 4 wherein said mounting assembly comprises a bracket having a support surface, and a bracket liner received on said bracket between said support surface and the outer side surface of the reservoir.

6. (original) A module as set forth in claim 5 wherein said bracket liner has end portions that engage said bracket and hold said bracket liner on said bracket without fasteners.

7. (canceled)

8. (currently amended) A module for use in a vehicle air supply system, said module including:

a reservoir having at least three chambers; and

a mounting assembly for supporting the reservoir on the vehicle, said mounting assembly comprising a bracket having a support surface and a bracket liner received on said bracket between said support surface and the outer side surface of the reservoir;

~~A module as set forth in claim 7~~ wherein said bracket liner has end portions that engage said bracket and hold said bracket liner on said bracket without fasteners.

9. (currently amended) A module for use in a vehicle air supply system, said module including:

a reservoir having at least three chambers; and  
a mounting assembly for supporting the reservoir on the vehicle, said mounting assembly comprising a bracket having a support surface and a bracket liner received on said bracket between said support surface and the outer side surface of the reservoir;

~~Apparatus as set forth in claim 7~~ wherein said support surface of said bracket is a curved edge surface and said bracket liner is wider than said edge surface, said bracket liner has end portions for engaging said bracket and holding said bracket liner on said bracket, said bracket liner when in a free state has a curved, three-dimensional configuration and the engagement of said liner end portions with said bracket and said curved, three-dimensional configuration of said liner hold said liner in place on said bracket without fasteners.

10. (original) Apparatus as set forth in claim 9 wherein said bracket liner when in its free condition is slightly flatter than said arcuate edge surface and when assembled on said bracket attempts to regain its free condition thereby pressing against said edge surface to help hold said liner in place on said bracket.

11. (currently amended) A module for use in a vehicle air supply system, said module including:

a reservoir having at least three chambers; and  
a mounting assembly for supporting the reservoir on the vehicle, said mounting assembly comprising a bracket having a support surface and a bracket liner received on said bracket between said support surface and the outer side surface of the reservoir;

~~A module as set forth in claim 7~~ further including at least one air line supported on the outside of said reservoir for directing compressed air between said first chamber and said second chamber and said third chamber.

12 through 43 (canceled)